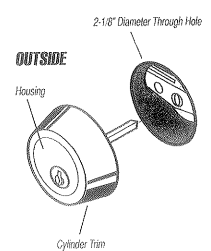
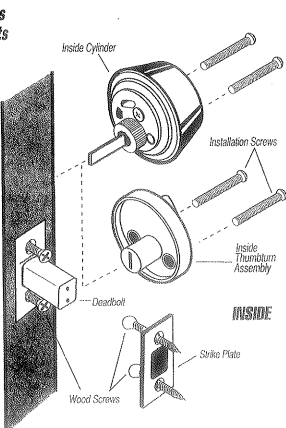
Installation Instructions Replacing An Existing Deadbolt

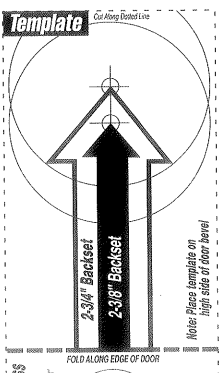
Models: 671 - Single Cylinder Deadbolts 672 - Double Cylinder Deadbolts

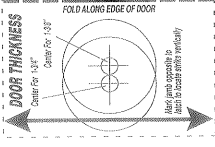
NOTE: Install Cylinder with key removed & deadbolt fully extended









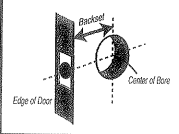


Installation Instructions New Door Preparation

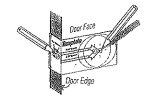
Tools Required: Wood Chisel, Hammer, Phillips Head Screwdriver, Installation Kit or 1" Diameter Boring Tool & 2-1/8" Diameter Boring Tool

Note: Use template on reverse for marking & drilling new door

Backset Description

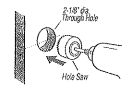


Li Mark Door



Use template to mark door about 44" from the floor.

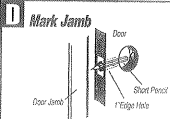
🗓 Drill 2-1/8" Hole



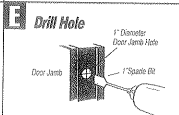
Drill a 2-1/8" diameter hole through face of door.

B Drill 1" Hole 1" Diameter Hole

Drill 1" diameter hole through to 2-1/8" hole. For 1" deadbolt (models 671,672,496,8499), continue 1/2" deep into back side of 2-1/8" hole.

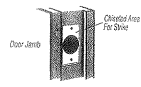


With door closed, use a short pencil in the 1"edge hole to mark the bolt location in the door jamb.



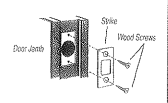
Drill 1" diameter hole straight into door jamb deep enough to completely clear deadbolt when fully extended

🖪 Chisel Strike Area



Vertically align strike on door jamb, Mark around strike and chisel out area 1/16" deep or until strike fils flush,

🖺 Install Strike



Insert strike and tighten wood screws.